

TATENT COOLER	ATION TREATY
From the INTERNATIONAL SEARCHING AUTHORITY To:	PCT
KIM Sun-young 10th Floor, Korea Coal Center 80-6, Susong-Dong, Chongro-Ku 110-727 Seoul	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT OR THE DECLARATION
Republic of Korea	(PCT Rule 44.1)
	Date of mailing (day/month/year) 14 May 2001 (14.05.01)
Applicant's or agent's file reference OF01P002	IMPORTANT NOTIFICATION
International application No. PCT/ KR 01/00246	International filing date (day/month/year) 19 February 2001 (19.02.01)
POSDATA COMPANY LTD.	
Where? Directly to the International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Facsimile No.: (41-22) 740.14 For more detailed instructions, see the notes on the account of the account of the protest against payment of (an) initial fermate the protest together with the decision thereon has been transmitted the text of both the protest decision the not decision has been made yet on the protest; the applicant of the applicant wishes to avoid or postpone publication, a notice priority claim, must reach the International Bureau as proves the completion of the technical preparations for international postpone the entry into the national phase until 30 months within 20 month from the priority date, the applicant must perfor designated Offices which have not been elected in the demacould not be elected because they are not bound by Chapter	is of the international application (see Rule 46): Is normally two months from the date of transmittal of the international the notes on the accompanying sheet. 2.35 2.35 2.35 2.35 2.35 2.35 2.35 2.
Name and mailing address of the IPEA/AT Austrian Patent Office	Authorized officer

Kohlmarkt 8-10 Wolf A-1014 Vienna Facsimile No. 1/53424/200 Telephone No. +43 / 1 / 53424 - 450

Form PCT/ISA/220 (July 1998)

NOTES TO FORM PCT/ISA/220

These Notes are intended to give the basic instructions concerning the filing of amendments under Article 19. The Notes are based on the requirements of the Patent Cooperation Treaty, the Regulations and the Administrative Instructions under that Treaty. In case of discrepancy between these Notes and those requirements, the latter are applicable. For more detailed information, see also the PCT Applicant's Guide, a publication of WIFO.

In these Notes, "Article," "Rule" and "Section" refer to the provisions of the PCT, the PCT Regulations and the PCT Administrative legitructions, respectively.

INSTRUCTIONS CONCERNING AMENDMENTS UNDER ARTICLE 19

The applicant has, after having received the international search report, one opportunity to amend the claims of the international application. It should however be emphasized that, since all parts of the international application (claims, description and drawings) may be amended during the international preliminary examination procedure, there is usually no need to file amendments of the claims under Article 19 except where, e.g. the applicant wants the latter to be published for the purposes of provisional protection or has another reason for amending the claims before international publication. Furthermore, it should be emphasized that provisional protection is available in some States only.

What parts of the international application may be amended?

Under Article 19, only the claims may be amended.

During the international phase, the claims may also be amended (or further amended) under Article 34 before the International Preliminary Examining Authority. The description and drawings may only be amended under Article 34 before the International Preliminary Examining Authority.

Upon entry into the national phase, all parts of the international application may be amended under Article 28 or, where applicable, Article 41.

When? Within 2 months from the date of transmittal of the international search report or 16 months from the priority date, whichever time limit expires later. It should be noted, however, that the amendments will be considered as having been received on time if they are received by the International Bureau after the expiration of the applicable time limit but before the completion of the technical preparations for international publication (Rule 46.1).

Where not to file the amendments?

The amendments may only be filed with the International Bureau and not with the receiving Office or the International Searching Authority (Rule 46.2).

Where a demand for international preliminary examination has been/is filed, see below.

How? Either by cancelling one or more entire claims, by adding one or more new claims or by amending the text of one or more of the claims as filed.

A replacement sheet must be submitted for each sheet of the claims which, on account of an amendment or amendments, differs from the sheet originally filed.

All the claims appearing on a replacement sheet must be numbered in Arabic numerals. Where a claim is cancelled, no renumbering of the other claims is required. In all cases where claims are renumbered, they must be renumbered consecutively (Administrative Instructions, Section 205(b)).

The amendments must be made in the language in which the international application is to be published.

What documents must/may accompany the amendments?

Letter (Section 205(b)):

The amendments must be submitted with a letter.

The letter will not be published with the international application and the amended claims. It should not be confused with the "Statement under Article 19(1)" (see below, under "Statement under Article 19(1)").

The letter must be in English or French, at the choice of the applicant. However, if the language of the international application is English, the letter must be in English; if the language of the international application is French, the letter must be in French.

NOTES TO FORM PCT/ISA/220 (continued)

The letter must indicate the differences between the claims as filed and the claims as amended. It must, in particular, indicate, in connection with each claim appearing in the international application (it being understood that identical indications concerning several claims may be grouped), whether

- (i) the claim is unchanged;
- (ii) the claim is cancelled;
- (iii) the claim is new;
- (iv) the claim replaces one or more claims as filed;
- (v) the claim is the result of the division of a claim as filed.

The following examples illustrate the manner in which amendments must be explained in the accompanying letter:

- 1. [Where originally there were 48 claims and after amendment of some claims there are 51]: "Claims 1 to 29, 31, 32, 34, 35, 37 to 48 replaced by amended claims bearing the same numbers; claims 30, 33 and 36 unchanged; new claims 49 to 51 added."
- 2. [Where originally there were 15 claims and after amendment of all claims there are 11]: "Claims 1 to 15 replaced by amended claims 1 to 11."
- [Where originally there were 14 claims and the amendments consist in cancelling some claims and in adding new claims]:
 "Claims 1 to 6 and 14 unchanged; claims 7 to 13 cancelled; new claims 15, 16 and 17 added." or
 "Claims 7 to 13 cancelled; new claims 15, 16 and 17 added; all other claims unchanged."
- 4. [Where various kinds of amendments are made]:
 "Claims 1-10 unchanged; claims 11 to 13, 18 and 19 cancelled; claims 14, 15 and 16 replaced by amended claim 14; claim 17 subdivided into amended claims 15, 16 and 17; new claims 20 and 21 added."

"Statement under Article 19(1)" (Rule 46.4)

The amendments may be accompanied by a statement explaining the amendments and indicating any impact that such amendments might have on the description and the drawings (which cannot be amended under Article 19(1)).

The statement will be published with the international application and the amended claims.

It must be in the language in which the international application is to be published.

It must be brief, not exceeding 500 words if in English or if translated into English.

It should not be confused with and does not replace the letter indicating the differences between the claims as filed and as amended. It must be filed on a separate sheet and must be identified as such by a heading, preferably by using the words "Statement under Article 19(1)."

It may not contain any disparaging comments on the international search report or the relevance of citations contained in that report. Reference to citations, relevant to a given claim, contained in the international search report may be made only in connection with an amendment of that claim.

Consequence if a demand for international preliminary examination has already been filed

If, at the time of filing any amendments and any accompanying statement, under Article 19, a demand for international preliminary examination has already been submitted, the applicant must preferably, at the time of filing the amendments (and any statement) with the International Bureau, also file with the International Preliminary Examining Authority a copy of such amendments (and of any statement) and, where required, a translation of such amendments for the procedure before that Authority (see Rules 55.3(a) and 62.2, first sentence). For further information, see the Notes to the demand form (PCT/IPEA/401).

Consequence with regard to translation of the international application for entry into the national phase

The applicant's attention is drawn to the fact that, upon entry into the national phase, a translation of the claims as amended under Article 19 may have to be furnished to the designated/elected Offices, instead of, or in addition to, the translation of the claims as filed.

For further details on the requirements of each designated/elected Office, see the PCT Applicant's Guide, Volume II.

COPY FOR IB

(0) 03/103/1

Name and mailing address of the IPEA/KR

Korean Intellectual Property Office 920 Dunsan-dong, Seo-gu, Daejeon 302-701,

PATENT COOPERATION TREATY

PCT

REC'D 2 1 OCT 2002

INTERNATIONAL PRELIMINARY EXAMINATION REPORTINGS

PCT

(PCT Artcle 36 and Rule 70)			
Applicant's or agent's file reference OF01P002	FOR FURTHER ACTI		tionofTransmittalofInternationalPreliminary n Report (Form PCT/IPEA/416)
International application No. PCT/KR01/00246	International filing date(da, 19 FEBRUARY 2001 (19		Priority date (day/month/year) 09 JUNE 2000 (09.06.2000)
International Patent Classification (IPC IPC7 H04N 5/45, H04N 5/91	C) or national classification an	d IPC	
Applicant POSDATA COMPANY LTD. et al			
This international preliminary of and is transmitted to the application.		prepared by this In	ternational Preliminary Examining Authority
2. This REPORT consists of a tota	of 3 sheets,	including this cover	sheet.
amended and are the basis		containing rectifica	ion, claims and/or drawings which have been ations made before this Authority (see Rule
These annexes consist of a tota	l of sheets.		
3. This report contains indications	relating to the following item	ns:	
I X Basis of the report			
II Priority			
اسا	t of opinion with regard to no	velty, inventive step	and industrial applicability
IV Lack of unity of in			
	nt under Article 35(2) with re mations supporting such state		entive step or industrial applicability;
VI Certain documents	cited		MPORTO
VII Certain defects in	the international application		
VIII Certain observatio	ns on the international applica	ation	FEB 2 4 2003
Date of submission of the demand	11	Date of completion	of this report
			•
09 JANUARY 2002 (09.01.20	02)	28 SEPTE	MBER 2002 (28.09.2002)

Authorized officer

KIM. Ki Young

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

and 70.17).

International aplication No.

PCT/KR01/00246

L	I. Bas	asis of the report	
I	. With	ith regard to the elements of the international application:*	· · · · · · · · · · · · · · · · · · ·
		the international application as originally filed	
l	<u> </u>	The state of the s	
		pages	, as originally filed , filed with the demand
		pages, filed with the letter of	, mod with the demand
	X	the claims:	
		pages	, as originally filed
		pages, as amended (together with any sta	atment) under Article 19
		Pages 0 10 11	, filed with the demand
	$\overline{\mathbf{x}}$	-	9/2002
	لث	the drawings: pages1/4-4/4	
		nages	, as originally filed
		pages, filed with the letter of,	filed with the demand
		the sequence listing part of the description:	
		pages	, as originally filed
		pages	Glad solds at 1
		pages, filed with the letter of	
		the language of a translation furnished for the purposes of international search (under Rule 23.1(b)) the language of publication of the international application (under Rule 48.3(b)). the language of the translation furnished for the purposes of international preliminary examinatio or 55.3).	
3	. Witi	Ith regard to any nucleotide and/or amino acid sequence disclosed in the international application reliminary examination was carried out on the basis of the sequence listing:	n, the international
		contained inthe international application in written form.	
		filed together with the international application in computer readable form.	
		furnished subsequently to this Authority in written form.	
		furnished subsequently to this Authority in computer readable form	
	Ш	The statement that the subsequently furnished written sequence listing does not go beyond international applicationas as filed has been furinshed.	the disc losure in the
		The statement that the information recorded in computer readable form is identical to the written been furnished.	sequence listing has
ŀ.	X	The amendments have resulted in the cancellation of:	
		the description, pages NONE	
		X the claims, Nos. NONE	
		X the drawings, sheet <u>NONE</u>	
•		This report has been established as if (some of) the amendments had not been made, since they go beyond the disclosure as filed, as indicated in the Supplemental Box(Rule 70.2(c)).**	have been considered to
t	Replaci in this and 70	acement sheets which have been furnished to the receiving Office in response to an invitation under Av is opinion as "originally filed." and are not annexed to this report since they do not contain amen 70.17).	ticle 14 are referred to adments (Rules 70.16

INTERNATIONAL PRELIMINARY EXAMINATION

International aplication No.

PCT/KR01/00246

V. Reasoned statement under Article 35(2) with regard to novelty, citations and explanations supporting such statement	inventive step	or industrial	l applicabilita.
citations and explanations supporting such statement	, इं	or made a	applicability;
		4.	

 YES
YES NO
 YES
Jan

2. Citations and explanations (Rule 70.7)

Claims 1-9 meet the criteria set out in PCT Aticle 33(2)-(3), because prior art(JP1996-205030, EP1999-0955609) does not teach or fairly suggest that the Method and devices for compression and muli-screen process of digital video signals by muti thread scaling. The method comprises: (a) a step to scale the resolutions of digital video signals; and (b) a step to compress or process for multi-screens the scaled digital video signals. the device comprises: multi-channel analog/digital converters; a compression FIFO; a multi-screen FIFO; a CPU which initializes each channel's analog/digital converter; and a video processor which transmits to the video memory. The processor for compression/multi-screen process may conduct the compression and multi-screen process sequentially from the compression FIFO and the multi-screen FIFO depending on the even/odd fields of the signals.

Therefore the invention according to claims 1-9 is considered to be new, to involve an inventive step and to be industrially applicable.

WHAT IS CLAIMED IS:

- 1. The method to compress and process for multi-screens digital video signals by multi-thread scaling, which uses a single integrated analog/digital converter for each channel for compression/multi-screen process, comprising:
 - (a) a step to scale the resolutions of digital video signals outputted from analog/digital converters for compression or for multi-screen process depending on the even/odd fields of the inputted video signals; and
 - (b) a step to compress or process for multi-screens the scaled digital video signals according to the resolutions scaled depending on the even/odd fields in the said step (a).
- 2. The method for digital video signal compression/multi-screen process by multi-thread scaling according to claim 1, wherein, at the said step (a), the video signals are scaled to have a resolution for compression in the even field.
- 3. The method for digital video signal compression/multi-screen process by multi-thread scaling according to claim 2, wherein the resolution for compression is 352x240.
- 4. The method for digital video signal compression/multi-screen process by multi-thread scaling according to claim 1, wherein, at the said step (a), the video signals are scaled to have the resolutions for multi-screen process in the odd field.
- 5. The method for digital video signal compression/multi-screen process by multi-

analog/digital converter so that the converted digital video signals may be scaled into various resolutions depending on the even/odd fields of the inputted multi-screen video signals; and

a video processor which transmits to the video memory the video signals which have been inputted to the said multi-screen FIFO according to the rules pre-determined for the multi-screen process.

8. The device for compression and multi-screen process of digital video signals by multi-thread scaling according to claim 7, wherein the analog/digital converters:

generate even field/odd field indicators, after being initialized by the said CPU; store the digital video signals scaled to have the resolution of 352x240 in the compression FIFO, if the field is even; and

store the digital video signals scaled to have the resolutions of 180x120 for 16 screens, 240x160 for 9 screens or 360x240 for 4 screens in the multi-screen FIFO, if the filed is odd.

9. The device for compression and multi-screen process of digital video signals by multi-thread scaling according to claim 7, wherein:

the said CPU is programmed to control the operation registers of the analog/digital converters so that the video signals may be scaled to have the resolutions of 180x120 for 16 screens, 240x160 for 9 screens, or 360x240 for 4 screens in the event that the field indicator is odd.

thread scaling according to claim 4, wherein the multi-screen process is the process for 4 screens, 9 screens or for 16 screens.

6. The method for digital video signal compression/multi-screen process by multithread scaling according to claim 5, wherein:

the resolution for 4 screens is 360x240; the resolution for 9 screens is 240x160; and the resolution for 16 screens is 180x120.

7. The device for compression and multi-screen process of digital video signals by multi-thread scaling comprising;

multi-channel analog/digital converters, which generate even/odd field indicators depending on the fields of the inputted multi-channel video signals and scale the resolution of each channel's video signals for compression or for multi-screen process while converting each channel's video signals into digital signals according to the even/odd fields;

a compression FIFO which stores, for compression, the video signals outputted from each channel's analog/digital converter based upon the even/odd field indicator of the said analog/digital converter;

a multi-screen FIFO which stores, for multi-screen process, the video signals outputted from each channel's analog/digital converter based upon the even/odd field indicator of the said analog/digital converter;

a CPU which initializes each channel's analog/digital converter, the compression FIFO and the multi-screen FIFO, and controls each channel's





0	For receiving Office use only	
0-1	International Application No.	
0-1	mternational Application No.	
0-2	International Filing Date	
0-3	Name of receiving Office and "PCT International Application"	
0-4	Form - PCT/RO/101 PCT Request	
0-4-1	Prepared using	PCT-EASY Version 2.91
		(updated 01.01.2001)
0-5	Petition	
	The undersigned requests that the	
•	present international application be processed according to the Patent	
	Cooperation Treaty	
0-6	Receiving Office (specified by the applicant)	Korean Industrial Property Office
		(RO/KR)
0-7	Applicant's or agent's file reference	OF01P002
!	Title of invention	METHODS AND DEVICES FOR DIGITAL VIDEO
		SIGNAL COMPRESSION AND MULTI-SCREEN
		PROCESS BY MULTI-THREAD SCALING
I	Applicant	
I-1	This person is:	applicant only
I-2	Applicant for	all designated States except US
I-4 	Name	POSDATA COMPANY LTD.
I-5	Address:	276-2, Seohyun-dong, Pundang-gu
	,	463-050 Seongnam-si, Kyonggi-do
		Republic of Korea
l-6 	State of nationality	KR
-7	State of residence	KR
I-8	Telephone No.	82-2-725-4774
1-9	Facsimile No.	82-2-722-0747
-10	e-mail	syk@kcllaw.com
I-1	Applicant and/or inventor	
1-1-1	This person is:	applicant and inventor
I-1-2	Applicant for	US only
I-1-4	Name (LAST, First)	JEONG, Cha-Gyun
I-1-5	Address:	248-2006, Ssangyong-Apartment,
		Hwangol-village, Youngtong-dong,
		Paldal-gu
		442-741 Soowon-si, Kyonggi-do
	Charles of marking selfa	Republic of Korea
l-1-6	State of nationality	KR
I-1-7	State of residence	KR



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IV-1	Agent or common representative; or address for correspondence The person identified below is	
	hereby/has been appointed to act on behalf of the applicant(s) before the competent International Authorities as:	agent
IV-1-1	Name (LAST, First)	KIM, Sun-young
IV-1-2	Address:	10th Floor, Korea Coal Center
		80-6, Susong-Dong, Chongro-Ku
		110-727 Seoul
		Republic of Korea
IV-1-3	Telephone No.	82-2-725-4774
IV-1-4	Facsimile No.	82-2-722-0747
IV-1-5	e-mail	syk@kcllaw.com
\overline{v}	Designation of States	7,10,102224,004
V-1	Regional Patent	AP: GH GM KE LS MW MZ SD SL SZ TZ UG ZW
	(other kinds of protection or treatment,	and any other State which is a
	if any, are specified between parentheses after the designation(s)	Contracting State of the Harare Protocol
	concerned)	and of the PCT
		EA: AM AZ BY KG KZ MD RU TJ TM and any
		other State which is a Contracting State
	· ·	of the Eurasian Patent Convention and of
		the PCT
		EP: AT BE CH&LI CY DE DK ES FI FR GB GR
		IE IT LU MC NL PT SE TR and any other
		State which is a Contracting State of
		the European Patent Convention and of
	i	the PCT
		OA: BF BJ CF CG CI CM GA GN GW ML MR NE
•		SN TD TG and any other State which is a
		member State of OAPI and a Contracting
		State of the PCT
V-2	National Patent	AE AG AL AM AT AU AZ BA BB BG BR BY BZ
	(other kinds of protection or treatment, if any, are specified between	CA CHELI CN CR CU CZ DE DK DM DZ EE ES
	parentheses after the designation(s)	FI GB GD GE GH GM HR HU ID IL IN IS JP
	concerned)	KE KG KP KZ LC LK LR LS LT LU LV MA MD
		MG MK MN MW MX MZ NO NZ PL PT RO RU SD
į		SE SG SI SK SL TJ TM TR TT TZ UA UG US
		UZ VN YU ZA ZW







OF01P002

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V-5	Precautionary Designation Statement		
	In addition to the designations made		
	under items V-1, V-2 and V-3, the		
	applicant also makes under Rule 4.9(b)		
	all designations which would be		
	permitted under the PCT except any		
	designation(s) of the State(s) indicated		
	under item V-6 below. The applicant		
	declares that those additional designations are subject to confirmation		
	and that any designation which is not		
	confirmed before the expiration of 15		
	months from the priority date is to be		
	regarded as withdrawn by the applicant		
	at the expiration of that time limit.		
V-6	Exclusion(s) from precautionary	NONE	
	designations		
VI-1	Priority claim of earlier national		
VI-1-1	application		
	Filing date	09 June 2000 (09.06.	. 2000)
VI-1-2	Number	2000-31825	
VI-1-3	Country	KR	
VII-1	International Searching Authority Chosen	Austrian Patent Offi	ce (ISA/AT)
VIII	Check list	· number of sheets	electronic file(s) attached
VIII-1	Request	4	-
VIII-2	Description	8	-
VIII-3	Claims	3	-
VIII-4	Abstract	1	EZABSTOO.TXT
VIII-5	Drawings	4	-
VIII-7	TOTAL	20	
	Accompanying items	paper document(s) attached	electronic file(s) attached
VIII-8	Fee calculation sheet	√	- ~
VIII-9	Separate signed power of attorney	~	-
VIII-16	PCT-EASY diskette	_	diskette
VIII-18	Figure of the drawings which should	2	•
	accompany the abstract		
VIII-19	Language of filing of the international application	English	
IX-1	Signature of applicant or agent		
14-1	Signature of applicant or agent	新理 <u>机</u>	
IX-1-1	Name (LAST, First)	KIM, Sun-young 法限	<i>-</i> /

FOR RECEIVING OFFICE USE ONLY

10-1	Date of actual receipt of the purported international application	
10-2	Drawings:	
10-2-1	Received .	
10-2-2	Not received	
10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application	ia.

PCT REQUEST

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10-4	Date of timely receipt of the required corrections under PCT Article 11(2)	
10-5	International Searching Authority	ISA/AT
10-6	Transmittal of search copy delayed until search fee is paid	

FOR INTERNATIONAL BUREAU USE ONLY

11-1	Date of receipt of the record copy by	
	the International Bureau	

PCT (ANNEX - FEE CALCULATION SHEET)
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(This sheet is not part of and does not count as a sheet of the international application)

For receiving Office use only					*	
0-2 Date stamp of the receiving Office 0-4 Form - PCT/RO/101 (Annex) PCT Fee Calculation Sheet Prepared using PCT-EASY Version 2.91 (updated 01.01.2001) 0-9 Applicant's or agent's file reference OF01P002 2 Applicant POSDATA COMPANY LTD., et al. fee amount/multiplier total amounts (KRW) Transmittal fee T	0	For receiving Office use only				
12-4 Form - PCT/RO/101 (Annex) PCT Fee Calculation Sheet Prepared using PCT-EASY Version 2.91 (updated 01.01.2001)	0-1	International Application No.		ļ		
PCT Fee Calculation Sheet Prepared using PCT-EASY Version 2.91 (updated 01.01.2001)	0-2	Date stamp of the receiving Office				
PCT Fee Calculation Sheet Prepared using PCT-EASY Version 2.91 (updated 01.01.2001)						
Prepared using	0-4					
Qupdated 01.01.2001) O-9 Applicant's or agent's file reference OF01P002	0-4-1			PCT-EASY Vers	ion 2 91	
O-9		-				
12	0-9	Applicant's or agent's file reference	•		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
12-1 Transmittal fee	2	Applicant		POSDATA COMPA	NY LTD., et al	•
12-2 Search fee S ⇒ 159,500 12-3 International fee Basic fee (first 30 sheets) b1 425,800 12-4 Remaining sheets 0 12-5 Additional amount (X) 9,800 12-6 Total additional amount b2 0 12-7 b1 + b2 = B 425,800 12-8 Designation fees Number of designations contained in international application 12-9 Number of designation fees payable (maximum 6) 12-10 Total designation fees D 550,200 12-11 Total designation fees D 550,200 12-12 PCT-EASY fee reduction R -131,000 12-13 Total International fee (B+D-R) I ⇒ 845,000 12-17 TOTAL FEES PAYABLE (T+S+I+P) ⇒ 1,049,500	-			fee amount/multiplier	total amounts (KRW)	
12-3	12-1	Transmittal fee	Т	⇔	45,000	
Basic fee	12-2	Search fee	S	⇔	159,500	
12-4 Remaining sheets 0 12-5 Additional amount (X) 9,800 12-6 Total additional amount b2 0 12-7 b1 + b2 = B 425,800 12-8 Designation fees Number of designations contained in international application 86 12-9 Number of designation fees payable (maximum 6) 6 12-10 Amount of designation fee (X) 91,700 12-11 Total designation fees D 550,200 12-12 PCT-EASY fee reduction R -131,000 12-13 Total International fee (B+D-R) I ⇒ 845,000 12-17 TOTAL FEES PAYABLE (T+S+I+P) ⇒ 1,049,500	12-3	International fee				
12-4 Remaining sheets 0 12-5 Additional amount (X) 9 800 12-6 Total additional amount b2 0 12-7 b1 + b2 =		Basic fee				
12-5 Additional amount (X) 9 , 800 12-6		(first 30 sheets)	b1	425,800		
12-6	12-4	Remaining sheets		0		
12-7 b1 + b2 = B 425,800 12-8 Designation fees Number of designations contained in international application 12-9 Number of designation fees payable (maximum 6) 12-10 Amount of designation fee (X) 91,700 12-11 Total designation fees D 550,200 12-12 PCT-EASY fee reduction R −131,000 12-13 Total International fee (B+D-R) I ⇒ 845,000 12-17 TOTAL FEES PAYABLE (T+S+I+P) ⇒ 1,049,500	12-5	Additional amount (2	X)	9,800		
12-8 Designation fees Number of designations contained in international application 86 12-9	12-6	Total additional amount t	b2	0		
Number of designations contained in international application Number of designation fees Payable (maximum 6)	12-7	b1 + b2 =	В	425,800		
12-9 Number of designation fees payable (maximum 6)	12-8	Designation fees				
payable (maximum 6) 12-10 Amount of designation fee (X) 91,700 12-11 Total designation fees D			ed	86		
12-10 Amount of designation fee (X) 91,700 12-11 Total designation fees D 550,200 12-12 PCT-EASY fee reduction R -131,000 12-13 Total International fee (B+D-R) I ⇒ 845,000 12-17 TOTAL FEES PAYABLE (T+S+I+P) ⇒ 1,049,500	12-9			6		
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12-13 Total International fee (B+D-R)	12-11	Total designation fees	٥	550,200		
12-17 TOTAL FEES PAYABLE (T+S+I+P) □ 1,049,500	12-12	PCT-EASY fee reduction	R	-131,000		
1,049,500	12-13	Total International fee (B+D-R)	미	⇔	845,000	
12-19 Mode of payment cash	12-17	TOTAL FEES PAYABLE (T+S+I+P)		⇔	1,049,500	
	12-19	Mode of payment		cash		

VALIDATION LOG AND REMARKS

13-2-1	Validation messages Request	Green? The title of the invention shall be short and precise. Please verify.
13-2-2	Validation messages States	Green? More designations could be made. The following States have not been designated: KR. Please verify.





PCT (ANNEX - FEE CALCULATION SHEET) Original (for SUBMISSION) - printed on 19.02.2001 02:52:47 PM

OF01P002

13-2-6	Validation messages Contents	Green? Priority 1. The priority document is not enclosed. (The applicant must furnish it within 16 months from the earliest priority date claimed)
13-2-1	Validation messages For receiving Office/International Bureau use only	Green? Verify electronic data for consistency against printed form.





The demand must be filed directly with the competent International Preliminary examining Authority or, if two or more Authorities are competent, with the one chosen by the applicant. The full name or two-letter code of that Authority may be indicated by th applicant on th line below:

IPEA/ KR

PCT

CHAPTER II

DEMAND

under Article 31 of the Patent Cooperation Treaty:
The undersigned requests that the international application specified below be the subject of international preliminary examination according to the Patent Cooperation Treaty and hereby elects all eligible States(except where otherwise indicates).

For Int	ternational Preliminar	y Examining Author	ity use only
Identification of IPEA		Date of receipt of	DEMAND
Box No. I IDENTIFICATION OF 1	THE INTERNATION	AL APPLICATION	Applicant's or agent's file reference OF01P002
International application No.	International filing da	te(day/month/year)	(earliest)Priority date(day/month/year)
PCT/KR01/00246	19 February 20	001 (19.02.2001)	09 June 2000 (09.06.2000)
Title of invention METHODS AND DEVICES MULTI-SCREEN PROCESS			
Box No. II APPLICANT(S)			
Name and address:(Family name followed by a The address must include	given name: for a legal entit postal code and name of co		Telephone No.: 82-2-725-4774
POSDATA COMPANY LTI			Facsimile No.: 82-2-722-0747
276-2, Seohyun-dong, Pundang 463-050 Seongnam-si, Kyonggi	_		Teleprinter No.:
Republic of Korea	40		Applicant's registration No. with the Office
		S	1-1998-004071-3
State(that is, country)of nationality:	KR	State(that is, counti	ry/of residence: KR
Name and address: (Family name followed by give JEONG, Cha-Gyun 248-2006, Ssangyong-Apartment, Hwangol-village, Youngtong-don Paldal-gu 442-741 Soowon-si, Kyonggi-do Republic of Korea State(that is, country) of nationality: Name and address: (Family name followed by give	g, KR	State(that is, countr	KR
State(that is, country)of nationality:		State(that is, country	y)of residence:
Further applicants are indicated o	n a continuation sheet		





Sheet No 2

International application No PCT/KR01/00246

Box No. II AGENT OR COMMON REPRESENTATIVE; OR ADDRESS F	OR CORRESPONDENCE
The following person is agent common represen	tative
and And has been appointed earlier and represents the applicant(s) also for internation	nal preliminary examination.
is hereby appointed and any earlier appointment of (an) agent(s)/common re	presentative is hereby revoked
is hereby appointed, specifically for the procedure before the International the agent(s)/common reprsentative appointed earlier.	Preliminary Examining Authority, In addition to
Name and address:(Family name followed by given name: for a legal entity, full official designation	Telephone No.: 82-2-725-4774
Tre address must include postal code and name of country.)	
KIM, Sun-young	Facsimile No.: 82-2-722-0747
10th Floor, Korea Coal Center	
80-6, Susong-Dong, Chongro-Ku,	Teleprinter No.:
110-727 Seoul	Agent's registration No. with the Office
Republic of Korea	9-1998-000131-1
Address for correspondence: Mark this check-box where no agent or commented the space above is used instead to indicate a special address to which correspondences.	non representative is/has been appointed and
Box No. IV BASIS FOR INTERNATIONAL PRELIMINARY EXAMINATION	
Statement concerning amendments:	
1. The applicant wishes the international preliminary examination to start on the ba	asis of:
the international application as originally filed	1313 01.
as originally filed	
the description as amended under Article 34	
as originally filed	
the claims as amended under Article 19(together with any accomp	panying statement)
as amended under Article 34	
the drawings as originally filed	
as amended under Article 34	
2. The applicant wishes any amendment to the claims under Article 19	to be considered as reversed.
The applicant wishes the start of the international preliminary examination	on to be postponed until the expiration of
20 months from the priority date unless the International preliminary e amendments made under Article 19 or a notice from the applicant that he do	es not wish to make and amandments/Dula
G.M. (1711) dieck-box may be marked only where the time limit under Article	19 has not yet expired)
* Where no check-box is marked, international preliminary examination will start on as originally filed or, where a copy of amendments to the claims under Article I application under Article 34 are received by the International preliminary examining A coinion or the international preliminary examination report, as so amended.	19 and/or amondments of the international
Language for the purposes of international preliminary examination: English	1
which is the language in which the international application was filed.	
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which is the language of a translation (to be) furnished for the purposes of	international audition
	international preliminary examination.
Box No. V ELECTION OF STATES The applicant hereby electr all clinible Secretary in all Construction to the secretary in all Constructions and the secretary in all constructions are secretary in all constructions and the secretary in all constructions are secretary in all constructions and the secretary in all constructions are secretary in all constructions and the secretary in all constructions are secretary in all constructions are secretary in all constructions and the secretary in all constructions are secretarily as a secretary in all constructions are secretarily all constructions are secretarily as a secretary in all constructions are secretarily as a secretary are secretarily as a secretary and a secretarily are secretarily as a secretarily as a secretarily as a secretarily as a secretary and a secretarily are secretarily as a secretarily as a secretarily as a secretarily as a secretarily are secretarily as a secretaril	
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Excluding the following States which the applicant wishes not to elect:	
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Sheet No 3

International application No PCT/KR01/00246

Box No. VI CHECK LIST			
The demand is accompanied by the following elements, in the languag Box No. IV, for the purposes of international preliminary examination:	e referred to in	For Internation Examining Aut	nal Preliminary hority use only
p. sinisaa y Cariniadoli		received	Not received
l. translation of international application :	sheets		
2. amendments under Article 34 :	sheets		
3. copy(or, where required, translation)of amendment under Article 19 :	sheets	. 🗆	
4. copy(or, where required, translation)of Statement under Article 19 :	sheets		
5. lette r :	sheets		
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4. Copy of general power of attorney; reference number, if any: 7.	other(s _f		
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Adjusted date of receipt of demand due to CORRECTIONS under Rule 60.1(b)			
3. The date of receipt of the demand is AFTER the expiration of from the priority date and item 4 or 5, below, does not apply.	19 months	The applicant informed according	has been rdingly.
4. The date of receipt of the dernand is WITHIN the period of 19 Rule 80.5	months from the		
5. Although the date of receipt of the demand is after the exportant arrival is EXCUSED pursuant to rule 82.	eration of 19 mon	nths from the priority of	date, the delay in
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rm PCT/IPEA/401(last sheet)(March 2001)			

See Notes to the demand form



PCT

FEE CALCULATION SHEET

Annex to the Demand

International application No.	PCT/KR01/0024	16	For International Pre	diminary Examining Authority use only —
Applicant's or agent's file reference	OF01P002	2	Date stamp of the IPEA	1
Applicant				
P	OSDATA COMPA	NY LTI	D.	
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Calculation of prescribed	fees			
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Form PCT/IPEA/401(Annex sheet)(March 2001)

See Notes to the demand form

PCT

NOTICE INFORMING THE APPLICANT OF THE COMMUNICATION OF THE INTERNATIONAL APPLICATION TO THE DESIGNATED OFFICES

(PCT Rule 47.1(c), first sentence)

From the INTERNATIONAL BUREAU

To:

KiM, Sun-young
10th Floor, Korea Coal Center
80-6, Suseng-Dong
Chongro-Ku
Seoul 110-727
RÉPUBLIQUE DE CORÉE

Date of mailing (day/month/year)

13 December 2001 (13.12.01)

Applicant's or agent's file reference

OF01P002

IMPORTANT NOTICE

International application No. PCT/KR01/00246

International filing date (day/month/year) 19 February 2001 (19.02.01)

Priority date (day/month/year)
09 June 2000 (09.06.00)

Applicant

POSDATA COMPANY LTD. et al

 Notice is hereby given that the International Bureau has communicated, as provided in Article 20, the international application to the following designated Offices on the date indicated above as the date of mailing of this notice: KP,US

In accordance with Rule 47.1(c), third sentence, those Offices will accept the present notice as conclusive evidence that the communication of the international application has duly taken place on the date of mailing indicated above and no copy of the international application is required to be furnished by the applicant to the designated Office(s).

2. The following designated Offices have waived the requirement for such a communication at this time:

AE,AG,AL,AM,AP,AT,AU,AZ,BA,BB,BG,BR,BY,BZ,CA,CH,CN,CR,CU,CZ,DE,DK,DM,DZ,EA,EE,EP,ES,FI,GB,GD,GE,GH,GM,HR,HU,ID,IL,IN,IS,JP,KE,KG,KZ,LC,LK,LR,LS,LT,LU,LV,MA,MD,MG,MK,MN,MW,MX,MZ,NO,NZ,OA,PL,PT,RO,RU,SD,SE,SG,SI,SK,SL,TJ,TM,TR,TT,TZ,UA,UG,UZ,VN,

The communication will be made to those Offices only upon their request. Furthermore, those Offices do not require the applicant to furnish a copy of the international application (Rule 49.1(a-bis)).

 Enclosed with this notice is a copy of the international application as published by the International Bureau on 13 December 2001 (13.12.01) under No. WO 01/95618

REMINDER REGARDING CHAPTER II (Article 31(2)(a) and Rule 54.2)

If the applicant wishes to postpone entry into the national phase until 30 months (or later in some Offices) from the priority date, a demand for international preliminary examination must be filed with the competent international Preliminary Examining Authority before the expiration of 19 months from the priority date.

It is the applicant's sole responsibility to monitor the 19-month time limit.

Note that only an applicant who is a national or resident of a PCT Contracting State which is bound by Chapter II has the right to file a demand for international preliminary examination (at present, all PCT Contracting States are bound by Chapter II).

REMINDER REGARDING ENTRY INTO THE NATIONAL PHASE (Article 22 or 39(1))

If the applicant wishes to proceed with the international application in the national phase, he must, within 20 months or 30 months, or later in some Offices, perform the acts referred to therein before each designated or elected Office.

For further important information on the time limits and acts to be performed for entering the national phase, see the Annex to Form PCT/IB/301 (Notification of Receipt of Record Copy) and the PCT Applicant's Guide, Volume II.

The International Bureau f WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized fficer

J. Zahra

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Albert St.

(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 13 December 2001 (13.12.2001)

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(30) Priority Data: 2000-31825

9 June 2000 (09.06.2000) KR

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- (72) Inventor; and
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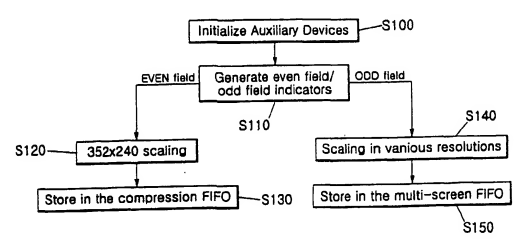
- (74) Agent: KIM, Sun-young; 10th Floor, Korea Coal Center, 80-6, Susong-Dong, Chongro-Ku, Seoul 110-727 (KR).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ÈS, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHODS AND DEVICES FOR DIGITAL VIDEO SIGNAL COMPRESSION AND MULTI-SCREEN PROCESS BY MULTI-THREAD SCALING



(57) Abstract: The present invention relates to methods and devices for compression and multi-screen process of digital video signals by multi-thread scaling. The method comprises: (a) a step to scale the resolutions of digital video signals; and (b) a step to compress or process for multi-screens the scaled digital video signals. The device comprises: multi-channel analog/digital converters; a compression FIFO; a multi-screen FIFO; a CPU which initializes each channel's analog/digital converter, and a video processor which transmits to the video memory. The processor for compression/multi-screen process may conduct the compression and multi-screen process sequentially from the compression FIFO and the multi-screen FIFO depending on the even/odd fields of the signals. Thus, the method and device uses N analog/digital converters for the same N channels while providing the same function as the conventional system.

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Methods and Devices for Digital Video Signal Compression and Multi-Screen Process by Multi-Thread Scaling

TECHNICAL FIELD

The present invention relates to the method and device for digital video signal compression/multi-screen process by multi-thread scaling.

BACKGROUND ART

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Compression/multi-screen process of digital video signals may be used in a digital video recorder (DVR) which converts analog images into digital images and records/stores such images, or displays such images real time.

Ordinarily, a DVR must compress and record multi-channel video signals inputted from a number of cameras, and must display such signals on multi-screens.

Among various modules constituting such DVR system, the compression unit and the multi-screen processor are the most important modules. In the conventional multi-channel DVR systems, such compression units and multi-screen processors are set apart as independent modules.

The multi-thread scaling means to process screens of different resolutions alternating the even field and the odd field of interlacing.

Figure 1 is a diagram illustrating a conventional DVR system with an independent compression unit and an independent multi-screen processor.

Operations of the compression unit (10) illustrated in Figure 1 are explained herein below. First of all, the central processing unit ("CPU") (13) initializes the analog/digital converters (11), and the compression FIFO (12) in the pre-determined

order. Such initialized analog/digital converters (11) store digital data in the compression FIFO (12) and issues to the CPU (13) an interrupt exception handling request. Although the CPU (13) may fetch video data after polling the analog/digital converters (11), the compression FIFO (12) is used in order to decrease the load on the CPU (13), to increase the video data transmission efficiency, and to reduce transmission errors. The CPU (13)'s exception handling routine transmits video data from the compression FIFO (12) to the memory (RAM) (30) by a direct memory access method, encodes such data using compression algorithms such as MPEG, JPEG, and H.26x, etc., and then stores the data in a storage such as a hard disk.

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The multi-screen processor (20) as illustrated in Figure 1 operates as follows. In the multi-screen processor, the video processor (23) transmits digitalized video data from the multi-screen FIFO (22) to the video memory (31) according to the predetermined rules set for the multi-screen processing. Then, such data are processed to constitute multi-screens, such as 4/8/16 screens, on a TV or a VGA monitor.

As explained above, the conventional system has dependent modules for the compression unit (10) and the multi-screen processor (20) because the compression unit (10) and the multi-screen processor (20) are programmed to process video data in different resolutions. In other words, the compression unit (10) may process video data real time only if it is programmed to be a 30 frame transmission mode at the resolution of 352x240. Also, the multi-screen processor (20) for 16 screens, for example, may process video data real time only if it is programmed to be a 30 frame transmission mode at the resolution of 180x120. Therefore, the conventional N-channel DVR with independent compression unit (10) and multi-screen processor (20) requires 2xN analog/digital converters.

However, ordinary analogy/digital converters consume an extraordinary amount of the current and a great amount of electric power. Accordingly, they generate a significant amount of heat impairing stability of the system. Furthermore, conventional multi-channel DVR systems are expensive because (N channel)x2 analog/digital converters are required.

DISCLOSURE OF THE INVENTION

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The present invention has a purpose to, by using the multi-thread scaling to process screens of different resolutions alternately in the even field and the odd field of interlacing, provide the method and device for digital video signal compression/multi-screen process only with N analog/digital converters, which method and device integrates the conventional compression unit and multi-screen processor requiring 2xN analog/digital converters.

In order to accomplish the above-mentioned purpose, the present invention's method to compress and process for multi-screens digital video signals by multi-thread scaling uses a single integrated analog/digital converter for each channel for compression/multi-screen process. The present invention's method comprises: (a) a step to scale the resolutions of digital video signals outputted from analog/digital converters depending on the even/odd fields of the inputted video signals; and (b) a step to compress or process for multi-screens the scaled digital video signals according to the resolutions scaled in the said step (a). The present invention's device for compression and multi-screen process of digital video signals by multi-thread scaling comprises: multi-channel analog/digital converters, which generate even/odd field indicators depending on the fields of the inputted multi-channel video signals and scale

the resolution of each channel's video signals for compression or for multi-screen process while converting such signals into digital signals according to the even/odd fields of the signals; a compression FIFO which stores, for compression, the video signals outputted from each channel's analog/digital converter based upon the even/odd field indicator of such analog/digital converter; a multi-screen FIFO which stores, for multi-screen process, the video signals outputted from each channel's analog/digital converter based upon the even/odd field indicator of such analog/digital converter; a CPU which initializes each channel's analog/digital converter, the compression FIFO, and the multi-screen FIFO, and controls each channel's analog/digital converter so that the converted digital video signals may be scaled into various resolutions depending on the fields of the inputted multi-screen video signals; and a video processor which transmits to the video memory the video signals which were inputted to the said multi-screen FIFO according to the rules pre-determined for the multi-screen process.

15 BRIEF DESCRIPTION OF THE DRAWINGS

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The invention will further be described by way of example and with reference to the following drawings, in which,

Figure 1 is a diagram illustrating a conventional DVR system with an independent compression unit and an independent multi-screen processor.

Figure 2 is a flow chart for the compression/multi-screen process method for N channel digital video signals using N analog/digital converters according to the present invention.

Figure 3 is a diagram illustrating, as a preferred embodiment of the present invention, the device for digital video signal compression/multi-screen process

integrating the compression unit and the multi-screen processor.

Figure 4 is a diagram illustrating the operation principle of the multi-thread scaling of the present invention's method and device.

Detailed explanations of a preferred embodiment of the method and device for digital video signal compression/multi-screen process by multi-thread scaling are provided in the following with reference to the attached drawings.

BEST MODE FOR CARRYING OUT THE INVENTION

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Figure 2 is a flow chart for the compression/multi-screen process method for N channel digital video signals using N analog/digital converters according to the present invention.

The initialization of auxiliary devices (S100) is a step in which the CPU initializes each channel's analog/digital converter, the compression FIFO, and the multi-screen FIFO.

The generation of even field/odd field indicators (S110) is a step in which the initialized analog/digital converter of each channel generates even field/odd field indicators. Figure 4 illustrates such generated even field/odd field indicators corresponding to time indicated on the time axis.

If the generated even field/odd field indicator is even, the 352x240 scaling (S120) is a step in which outputs digitalized video signals scaled to 352x240, and the said outputted digital video signals are transmitted to the compression FIFO (S130).

If the generated even field/odd field indicator is odd, digitalized video signals scaled to 180x120 for 16 screens, to 240x160 for 9 screens, or to 360x240 for 4 screens, are outputted (S140), and the outputted digital video signals are transmitted to the

multi-screen FIFO (S150). At the step S140, the CPU is programmed to control the operation register of each channel's analog/digital converter so that the video signals may be scaled to 180x120 for 16 screens, to 240x160 for 9 screens, or to 360x240 for 4 screens in the event that the field indicator is odd.

Figure 3 is a diagram illustrating, as a preferred embodiment of the present invention, the device for digital video signal compression/multi-screen process in an N-channel DVR system with N analog/digital converters.

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As illustrated in Figure 3, the device has an integrated compression/multi-screen processor (40). In the following, compression of the inputted analog video signals in the even field and multi-screen process, for 4/9/16 multi-screens, of the inputted signals in the odd field are explained.

N analog/digital converters (41), after being initialized by the CPU (44), generate even field/odd field indicators, digitalize each channel's video signals and scale them to the resolutions of 180x120 for 16 screens, 240x160 for 9 screens, 360x240 for 4 screens, or 352x240 for the normal screen. If the even field/odd field indicator is even, the digitalized video signals, which have been scaled to the resolution of 352x240, are stored in the compression FIFO (42). If the even field/odd field indicator is odd, the digitalized video signals, which have been scaled to the resolutions of 180x120 for 16 screens, 240x160 for 9 screens or 360x240 for 4 screens, are stored in the multi-screen FIFO (43).

The compression FIFO (42) stores in it the video signals outputted from each channel's analog/digital converter (41) if the even field/odd field indicator is even. Although the CPU (44) may fetch digitalized video signals after polling the said analog/digital converter group (41), the present invention uses the compression FIFO

(42) in order to reduce the load on the CPU (44), to raise the transmission efficiency of video signals, and to reduce transmission errors.

The multi-screen FIFO(43) stores the scaled video signals outputted from each channel's analog/digital converter if the even field/odd field indicator is odd.

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The CPU (44) initializes the analog/digital converter (41) of each channel, the compression FIFO and the multi-screen FIFO. Furthermore, the CPU (44) controls the said analog/digital converters (41) so that the digitalized video signals may be scaled to various resolutions according to the even field/odd field indicators generated at each channel's analog/digital converter. The CPU (44) is programmed to control the operation register of each channel's analog/digital converter (41) so that the video signals may be scaled to the resolutions of 180x120 for 16 screens, 240x160 for 9 screens, or 360x240 for 4 screens in the event that the field indicator is odd.

The video processor (45) transmits to the video memory the video signals which have been inputted to the multi-screen FIFO in accordance with the rules predetermined for the multi-screen process.

Figure 4 is a diagram illustrating the operation principle of the multi-thread scaling of the present invention.

Figure 4 illustrates even field/odd field indicators generated by each channel's analog/digital converter corresponding to the time represented at the time axis. Based upon such even field/odd field indicators, the CPU (44) controls the operation registers of the analog/digital converters (41) of each channel.

As explained in the foregoing, according to the present invention's method and device for digital video signal compression and multi-screen process by multi-thread scaling, the processor for compression/multi-screen process may conduct the

compression and multi-screen process sequentially from the compression FIFO and the multi-screen FIFO depending on the even/odd fields of the signals. Thus, compared with the conventional multi-channel DVR system which uses 2*N analog/digital converters for N channels, the present invention's method and device uses N analog/digital converters for the same N channels while providing the same function as the conventional system.

By implementing a system equivalent to the conventional system, which requires 2xN ADC, with only N analog/digital converters, the present invention saves the electricity and expense required for the conventional system by 100%. In addition to the effect of saving the electricity consumed for the system, the present invention also increases the stability of the multi-channel DVR system by reducing the number of required analog/digital converters.

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WHAT IS CLAIMED IS:

- 1. The method to compress and process for multi-screens digital video signals by multi-thread scaling, which uses a single integrated analog/digital converter for each channel for compression/multi-screen process, comprising:
- (a) a step to scale the resolutions of digital video signals outputted from analog/digital converters depending on the even/odd fields of the inputted video signals; and
- (b) a step to compress or process for multi-screens the scaled digital video signals according to the resolutions scaled in the said step (a).
 - 2. The method for digital video signal compression/multi-screen process by multi-thread scaling according to claim 1, wherein:
- at the said step (a), the video signals are scaled to have a resolution for compression in the even field.
 - 3. The method for digital video signal compression/multi-screen process by multi-thread scaling according to claim 2, wherein:

the resolution for compression is 352x240.

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- 4. The method for digital video signal compression/multi-screen process by multi-thread scaling according to claim 1, wherein:
- at the said step (a), the video signals are scaled to have the resolutions for multi-screen process in the odd field.

5. The method for digital video signal compression/multi-screen process by multi-thread scaling according to claim 4, wherein:

the multi-screen process is the process for 4 screens, 9 screens or for 16 screens.

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6. The method for digital video signal compression/multi-screen process by multi-thread scaling according to claim 5, wherein:

the resolution for 4 screens is 360x240; the resolution for 9 screens is 240x160; and the resolution for 16 screens is 180x120.

7. The device for compression and multi-screen process of digital video signals by multi-thread scaling comprising:

multi-channel analog/digital converters, which generate even/odd field indicators depending on the fields of the inputted multi-channel video signals and scale the resolution of each channel's video signals for compression or for multi-screen process while converting each channel's video signals into digital signals according to the even/odd fields;

a compression FIFO which stores, for compression, the video signals outputted from each channel's analog/digital converter based upon the even/odd field indicator of the said analog/digital converter;

a multi-screen FIFO which stores, for multi-screen process, the video signals outputted from each channel's analog/digital converter based upon the even/odd field indicator of the said analog/digital converter;

a CPU which initializes each channel's analog/digital converter, the compression FIFO and the multi-screen FIFO, and controls each channel's analog/digital converter so that the converted digital video signals may be scaled into various resolutions depending on the fields of the inputted multi-screen video signals; and

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a video processor which transmits to the video memory the video signals which have been inputted to the said multi-screen FIFO according to the rules pre-determined for the multi-screen process.

8. The device for compression and multi-screen process of digital video signals by multi-thread scaling according to claim 7, wherein the analog/digital converters:

generate even field/odd field indicators, after being initialized by the said CPU; store the digital video signals scaled to have the resolution of 352x240 in the compression FIFO, if the field is even; and

store the digital video signals scaled to have the resolutions of 180x120 for 16 screens, 240x160 for 9 screens or 360x240 for 4 screens in the multi-screen FIFO, if the field is odd.

9. The device for compression and multi-screen process of digital video signals
by multi-thread scaling according to claim 7, wherein:

the said CPU is programmed to control the operation registers of the analog/digital converters so that the video signals may be scaled to have the resolutions of 180x120 for 16 screens, 240x160 for 9 screens, or 360x240 for 4 screens in the event that the field indicator is odd.

Fig. 1

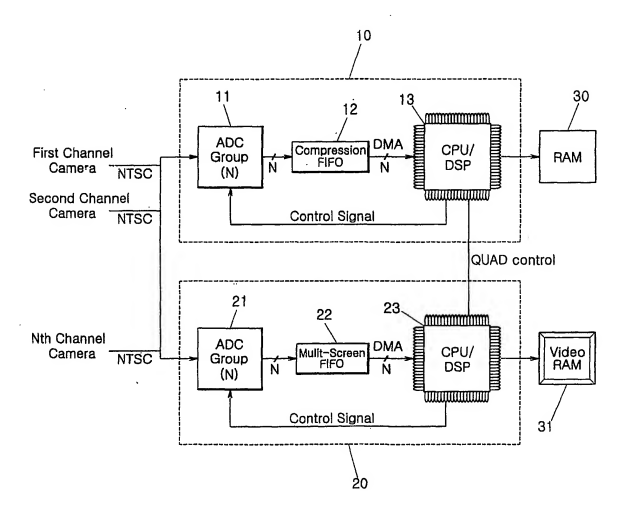


Fig. 2

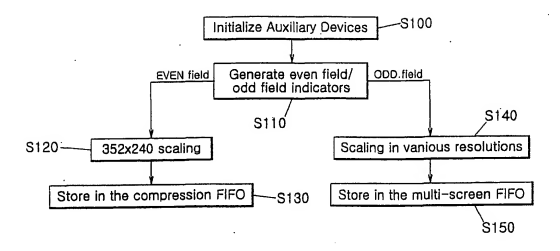


Fig. 3

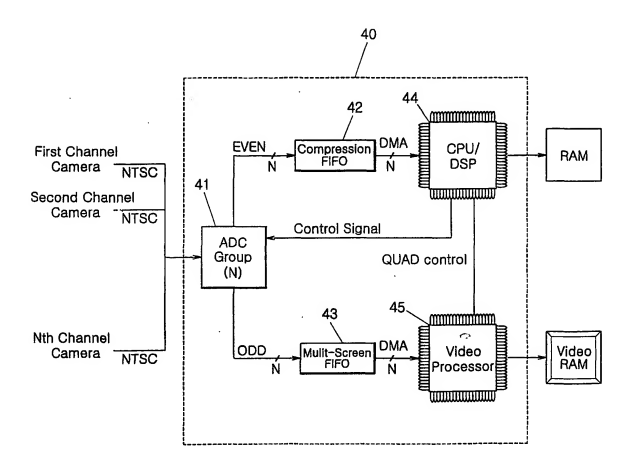
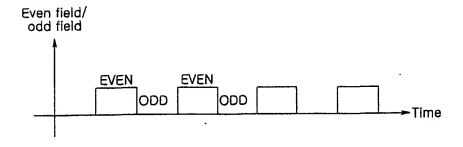


Fig. 4





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INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference		
OF01P002	ACTION (Form PCT/ISA/220) a	unsmittal of International Search Report as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/KR 01/00246	19 February 2001 (19.02.2001)	9 June 2000 (09.06.2000)
Applicant		
POSDATA COMPANY LTD.		
This international search report has been according to Article 18. A copy is bein	en prepared by this International Searching a g transmitted to the International Bureau.	Authority and is transmitted to the applicant
This international search report consist	s of a total of 3 sheets.	
It is also accompani	ed by a copy of each prior art document cite	ed in this report.
Basis of the report a. With regard to the language, language in which it was file	the international search was carried out on ed, unless otherwise indicated under this iter	the basis of the international application in the m.
the international search Authority (Rule 23.1(b)	was carried out on the basis of a translation.	of the international application furnished to this
b. With regard to any nucleotid search was carried out on the	e and/or amino acid sequence disclosed in basis of the sequence listing:	n the international application, the international
contained in the internat	ional application in written form.	
filed together with the in	ternational application in computer readable	e form.
furnished subsequently t	o this Authority in written form.	
furnished subsequently to	o this Authority in computer readable form.	
the statement that the sul international application as fil	osequently furnished written sequence listing ed has been furnished.	g does not go beyond the disclosure in the
the statement that the infibeen furnished.	ormation recorded in computer readable for	m is identical to the written sequence listing has
2. Certain claims were for	ınd unsearchable (See Box I).	
3. Unity of invention is lac	king (See Box II).	
4. With regard to the title,		
the text is approved as su	bmitted by the applicant.	
the text has been establis	hed by this Authority to read as follows:	
5. With regard to the abstract,		
the text is approved as su	bmitted by the applicant.	
the text has been establish within one month from the	hed, according to Rule 38.2(b), by this Auth ne date of mailing of this international search	ority as it appears in Box III. The applicant may, h report, submit comments to this Authority.
6. The figure of the drawings to be p	ublished with the abstract is Figure No.:	2
as suggested by the applic	cant.	None of the figures.
because the applicant fail	ed to suggest a figure.	
because this figure better	characterizes the invention.	
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INTERNATIONAL SEARCH REPORT

International application No. PCT/KR 01/00246

CLASSIFICATION OF SUBJECT MATTER IPC⁷: H04N 5/45, 5/91 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC⁷: H04N 5/265, 5/45, 5/91, 7/30 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) WPI C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages JP 08 205030 A (FUJITSU GENERAL LTD) 1,7 Α 9 August 1996 (09.08.96) abstract. [online] [retrieved on 2001-04-26]. Retrieved from: **EPOQUE PAJ Database**] EP 0955609 A1 (MOTOROLA INC et al.) 1,2 Α 10 November 1999 (10.11.99) claims 1-6,15,19. Further documents are listed in the continuation of Box C. See patent family annex. "T" later document published after the international filing date or priority Special categories of cited documents: date and not in conflict with the application but cited to understand "A" document defining the general state of the art which is not considered to be of particular relevance the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be "E" earlier application or patent but published on or after the international considered novel or cannot be considered to involve an inventive step filing date "L" document which may throw doubts on priority claim(s) or which is when the document is taken alone cited to establish the publication date of another citation or other "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is special reason (as specified) combined with one or more other such documents, such combination "O" document referring to an oral disclosure, use, exhibition or other being obvious to a person skilled in the art "&" document member of the same patent family "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search Date of mailing of the international search report 26 April 2001 (26.04.2001) 14 May 2001 (14.05.2001) Name and mailing adress of the ISA/AT Authorized officer Austrian Patent Office **FUSSY** Kohlmarkt 8-10; A-1014 Vienna Facsimile No. 1/53424/535 Telephone No. 1/53424/328



Information on patent family members

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